



Dispenser's Implementation Guide

Kentucky Cabinet for Health and Family Services Prescription Drug Monitoring Program



August 2013 v1.5

Kentucky Cabinet for Health and Family Services	Dispenser's Implementation Guid
This page intentionally left blank.	
Copyright © 2012-2013 Health Information Designs, LLC	

Contents

1	Document Overview	1
	Purpose and Content	1
2	Program Overview	1
	Purpose	1
3	Data Collection and Tracking	3
	Data Collection Requirements	3
	Reporting Requirements	
	Exemptions	3
	Required Prescription Information	
	Reporting Noncompliance	7
	Zero Reports	7
	Veterinarian Reporting	7
	No Reporting Waiver	7
4	Data Submission	9
	About This Chapter	9
	Timeline and Requirements	9
	Upload Specifications	9
	Creating Your Account	
	Modifying Your Upload Account	
5	Data Delivery Methods	17
	About This Chapter	17
	Secure FTP over SSH	
	Encrypted File with OpenPGP via FTP	
	SSL Website	
	Universal Claim Form (UCF) Submission	
	Reporting Requirements for UCF Submissions	
	Notes about NDC Numbers	
	Online UCF Submission	21
6	Upload Reports and Edit Definitions	25
	Upload Reports	25
	View Upload Reports	
	Error Correction	
	Revise a Record	
	Void a Record	
	Submit a New Record	
	Edit Definitions	28

7	Assistance and Support	31
	Technical Assistance	3 ²
	Administrative Assistance	
8	Glossary	33
9	Document Information	35
	Copyright Notice and Trademarks	35
	Disclaimer	
	Formatting Conventions	35
	Version History	36
	Change Log	36
Аp	ppendix A: ASAP 4.1 Specifications	A-1
	Introduction	A

1 Document Overview

Purpose and Content

The RxSentry® Dispenser's Implementation Guide serves as a step-by-step implementation and training guide for permitted or licensed pharmacies and practitioners who administer or dispense controlled substances in the State of Kentucky. It includes such topics as:

- Reporting requirements for the State of Kentucky
- Data file submission guidelines and methods
- Creating your upload account
- Creating a data file
- Uploading or reporting your data
- Understanding upload error codes and definitions

This guide is intended for use by all Kentucky pharmacists and health care practitioners who administer or dispense controlled substances.

This page intentionally left blank.

2 Program Overview

Purpose

The Enhanced Kentucky All Schedule Prescription Electronic Reporting (eKASPER) program is the Kentucky Prescription Drug Monitoring Program (PDMP) solution for monitoring Schedule II-V controlled substances administered or dispensed in Kentucky. Kentucky Revised Statutes chapter 218A.202 and Kentucky Administrative Regulations 902 KAR 55:110 set forth the legal requirements for reporting Schedule II-V controlled substances as follows:

KRS 218A.202(1) directs the Cabinet for Health and Family Services to establish an electronic system for monitoring Schedule II, III, IV, and V controlled substances that are dispensed in the Commonwealth by a practitioner or pharmacist or dispensed to an address within the Commonwealth by a pharmacy that has obtained authorization to operate from the Kentucky Board of Pharmacy. KRS 218A.250 requires the cabinet to promulgate administrative regulations pursuant to KRS Chapter 13A for carrying out the provisions of KRS Chapter 218A. The purpose of this administrative regulation is to establish criteria for reporting prescription data and providing reports to authorized persons.

The Kentucky Cabinet for Health and Family Services (CHFS) has selected Health Information Designs (HID) to develop a database that will collect and store data for Kentucky and federal controlled substance Schedules II, III, IV, and V. HID's RxSentry is a web-based program that facilitates the collection, analysis, and reporting of information on the prescribing, dispensing, and use of controlled substance prescription drugs. RxSentry leads the industry in flexibility, functionality, and ease of use.

RxSentry complies with the Health Insurance Portability and Accountability Act (HIPAA) as it pertains to protected health information (PHI), electronic protected health information (EPHI), and all other relevant state and federal privacy and security laws and regulations. The information collected in the system will be used by CHFS to encourage safer prescribing of controlled substances and reduce drug abuse and diversion within the State of Kentucky.

This page intentionally left blank.

3 Data Collection and Tracking

Data Collection Requirements

Each time a controlled substance is administered or dispensed to an individual, the controlled substance shall be reported to the authorized data collection vendor for Kentucky using a format approved by CHFS as soon thereafter as possible, but not more than one (1) business day after the date the controlled substance was dispensed.

Controlled substance reporting must meet the requirements set forth by Kentucky Administrative Regulation 902 KAR 55:110 in a secure methodology and format. Such approved formats may include, but are not limited to, secure FTP over SSH, FTP of a PGP-encrypted file, SSL website, or online universal claim form. Practitioners who administer or dispense controlled substances may report electronically or may use the online Universal Claim Form, described in Chapter 5 of this manual, to meet the reporting requirement.

Reporting Requirements

Pharmacies and other providers who administer or dispense controlled substances in Kentucky are required to report controlled substance data to Kentucky's authorized vendor within one business day of administering or dispensing as provided for under KRS 218A.202 and 902 KAR 55:110.

Following is the protocol for dispensers reporting to KASPER:

- 1. All dispensers licensed by the Kentucky Board of Pharmacy must register with HID.
- 2. All prescribing practitioners who administer or dispense a controlled substance must register with HID, except those excluded by statute.
- 3. A prescribing practitioner who never administers or dispenses a controlled substance has no duty to register with HID.
- 4. All registered dispensers and practitioners must report each dispensed controlled substance within the required time frame.
- 5. If a dispenser or practitioner has not dispensed or administered a controlled substance, there is no requirement to report.

For detailed information on each of the fields required by Kentucky's PDMP and the fields required by the American Society for Automation in Pharmacy (ASAP), please see Appendix A: ASAP 4.1 Specifications.

Exemptions

Under KRS 218A.202 and 902 KAR 55:110, reporting shall not be required for:

A drug administered directly to a patient in a hospital, a resident of a health care facility licensed under KRS Chapter 216B, a resident of a child-caring facility as

- defined by KRS 199.011, or an individual in a jail, correctional facility, or juvenile detention facility;
- A drug, other than any Schedule II controlled substance or a Schedule III controlled substance containing hydrocodone, dispensed by a practitioner at a facility licensed by the Cabinet, provided that the quantity dispensed is limited to an amount adequate to treat the patient for a maximum of forty-eight (48) hours: or
- A drug administered or dispensed to a research subject enrolled in a research protocol approved by an institutional review board that has an active Federalwide Assurance number from the United States Department of Health and Human Services, Office for Human Research Protections where the research involves single, double, or triple blind drug administration or is additionally covered by a certificate of confidentiality from the National Institutes of Health.

Required Prescription Information

The table below describes the controlled substance prescription fields that the Kentucky system requires and accepts, and specific settings for Kentucky data submission. The table does not include some ASAP 4.1 technical fields that are required to meet the file format specifications. Please refer to the ASAP 4.1 standards guide in Appendix A for other technical fields that must be included to meet the ASAP 4.1 formatting standards.

Notes:

- Required and conditionally required fields (compound-related fields are required only if reporting a compound) are shaded in the table below. Remaining fields are optional.
- Appendix A lists all data fields identified in the ASAP 4.1 standard for reference purposes. However, for purposes of reporting data to Kentucky, dispensers should provide only the following fields, and only in the sequence and format specified in this table.
- In the Field Usage column:
 - "R" indicates a field required by ASAP
 - "RR" indicates a field required by the KY PDMP
 - "S" indicates a situational field
- Both "R" and "RR" fields must be reported.

Field	ASAP 4.1 Field ID	Field Usage	Comments	Max Field Length
Version/Release Number	TH01	R	Always populate with "4.1"	4
Transaction Control Number	TH02	R	Unique transaction identifier	40
Creation Date	TH05	R	Formatting = CCYYMMDD	8
Creation Time	TH06	R	Formatting = HHMMSS, HHMM	6
File Type	TH07	R	P = ProductionT = Test	1

Field	ASAP 4.1 Field ID	Field Usage	Comments	Max Field Length
Segment Terminator Character	TH09	R	Required character is a tilde, "~". Indicates to the system that this segment has ended, this character will indicate the end for the rest of the segments as well.	1
Unique Info Source ID	IS01	R	Always populate with "KY"	10
Info Receiver Entity Name	IS02	R	Always populate with "PMP Program"	60
Pharmacy NPI	PHA01	S	Used if supplied but not required.	10
NCPDP Provider ID	PHA02	S	Used if supplied but not required.	7
Pharmacy DEA#	PHA03	RR	Required as the Pharmacy ID.	9
ID Qualifier of Patient Identifier	PAT01	S	Used if supplied but not required. Identifies the jurisdiction of ID used in PAT03	2
Patient ID Qualifier	PAT02	RR	Qualifies ID type used in PAT03. The only allowable values for Kentucky are 06 or 07. • 06 = Driver's License • 07 = Social Security	2
Patient ID	PAT03	RR	ID as specified in PAT02. SSN is required. If an adult patient has not been assigned an SSN, driver's license number may be used. If patient does not have SSN or DL, an SSN of all zeros must be used.	20
Patient Last Name	PAT07	RR	Cannot be blank.	50
Patient First Name	PAT08	RR	Cannot be blank.	50
Patient Middle Name	PAT09	S	Used if supplied but not required.	30
Prefix	PAT10	S	Used if supplied but not required.	10
Suffix	PAT11	S	Used if supplied but not required.	10
Patient Address 1	PAT12	RR	Cannot be blank. Note: This should <i>not</i> be a P. O. Box – must be physical address.	30
Patient Address 2	PAT13	S	Used if supplied but not required.	30
City	PAT14	RR	Cannot be blank.	20
State	PAT15	RR	Cannot be blank. Two character postal code.	10
Zip Code	PAT16	RR	Cannot be blank. 5 or 9 digit patient ZIP	9
Phone	PAT17	S	Used if supplied but not required	10

Field	ASAP 4.1 Field ID	Field Usage	Comments	Max Field Length
DOB	PAT18	RR	CCYYMMDD format. Cannot be future and must be greater than 1900.	8
Gender	PAT19	RR	M = MaleF = FemaleU = Unknown	1
Country of Non-U.S. Resident	PAT22	S	Used to identify a patient's country of origin.	20
Reporting Status	DSP01	R	Specifies the record as new or void. The only allowable values for Kentucky are 00 or 02. 00 = New Record 01 = Revised Record (Do not use!) 02 = Void	2
Prescription Number	DSP02	R	RX Number	25
Date Written	DSP03	RR	CCYYMMDD	8
Refills Authorized	DSP04	R	# of refills authorized	2
Date Filled	DSP05	RR	CCYYMMDD	8
Refill Number	DSP06	RR	0 = first fill 01-99 = refills	2
Product ID Qualifier	DSP07	RR	 Use 01 to indicate State required NDC Use 06 to indicate compound that will be identified with CDI fields 	2
Product ID	DSP08	RR	NDC with leading zeros and no dashes	15
Quantity Dispensed	DSP09	RR		11
Days Supply	DSP10	RR	Estimation	3
Classification Code for Payment Type	DSP16	RR	Identifies type of payment rendered 01 = Private Pay 02 = Medicaid 03 = Medicare 04 = Commercial Insurance 05 = Military Installations and VA 06 = Workers Comp 07 = Indian Nations 99 = Other	2
Prescriber DEA Number	PRE02	RR		9

Field	ASAP 4.1 Field ID	Field Usage	Comments	Max Field Length
Compound Drug Ingredient Sequence Number	CDI01	R (Conditional)	First ingredient must begin with "1" and be incremented by 1 thereafter	2
Product ID Qualifier	CDI02	R (Conditional)	Use 01 to indicate State Required NDC	2
Product ID	CDI03	R (Conditional)	Product NDC	15
Component Ingredient Quantity	CDI04	R (Conditional)	Metric Decimal Quantity Dispensed	11
Detail Segment Count	TP01	R	Number of detail segments included for the pharmacy (includes PHA and TP)	10
Transaction Control Number	TT01	R	Unique transaction number used in TH02	40
Segment Count	TT02	R	Total segments in file in including header and trailer	10

The <u>Data Submission</u> chapter provides all the instructions necessary to submit the required information.

Reporting Noncompliance

Intentional failure by a dispenser or practitioner to transmit data to the KASPER program as required shall be a Class B misdemeanor for the first offense and a Class A misdemeanor for each subsequent offense.

Zero Reports

The KASPER program no longer requires zero reporting. Reporting to the KASPER program is only required when a controlled substance has been administered or dispensed as defined by <u>KRS 218A.202 and 902 KAR 55:110</u>.

Veterinarian Reporting

Veterinarians who dispense controlled substances in the State of Kentucky are not required to report to KASPER.

No Reporting Waiver

A dispenser who is permitted or licensed in the State of Kentucky but does not dispense any controlled substances directly to Kentucky residents is not required to report to KASPER. However, the dispenser must maintain current registration information with HID, notify CHFS in writing that they do not dispense controlled substances in Kentucky, and notify CHFS before initiating or resuming any controlled substance dispensing in

Kentucky. CHFS can provide an electronic notice of a reporting waiver for licensed dispensers who do not dispense any controlled substances.

4 Data Submission

About This Chapter

This chapter provides information and instructions for submitting data to the Kentucky Prescription Drug Monitoring Program (KY PDMP).

Timeline and Requirements

Pharmacies, software vendors, and practitioners can establish submission accounts upon receipt of this guide. Instructions for setting up an account are provided in the <u>Creating Your Account</u> topic in this chapter. You can begin submitting data as soon as your account has been established. See <u>Creating Your Account</u> for more information.

Effective July 1, 2013, dispensers and practitioners are required to report their data within one (1) business day of dispensing or administering a controlled substance.

Upload Specifications

Files must be in the ASAP 4.1 format, as defined in <u>Appendix A: ASAP 4.1 Specifications</u>. Files for upload should be named in a unique fashion, with a prefix constructed from the date (YYYYMMDD) and a suffix of ".dat". An example file name would be "20120501.dat". All of your upload files will be kept separate from the files of others.

Reports for multiple pharmacies can be in the same upload file in any order.

Controlled substance prescription information must be reported within one (1) business day of dispensing or administering a controlled substance.

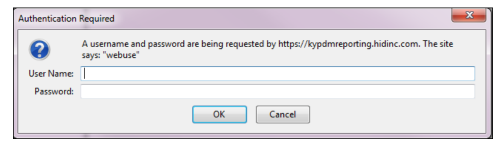
Creating Your Account

Prior to submitting data, you must create an upload account. If you have already created your account, proceed to the appropriate section of this document that outlines the steps you must follow to upload your data.

Note: Multiple pharmacies can be uploaded in the same file. For example, chain pharmacies may send in one file containing controlled substance dispensing information for all of their pharmacies licensed in the State of Kentucky. Therefore, chains with multiple stores only have to set up one account to upload a file.

Perform the following steps to create an account:

- **1** Open an Internet browser window, type www.hidinc.com/kasper in the address bar, and then press [Enter].
- 2 Click RxSentry Dispenser's Upload Site. A window similar to the following is displayed:



3 Type *newacct* in the **User Name** field.

Note: Existing users must also enter *newacct* in the **User Name** field. Do not use your current user name; you will be prompted to enter it in a subsequent step.

4 Type *welcome* in the **Password** field, and then click **OK**.

Note: Existing users must also enter *welcome* in the **Password** field. Do not use your current password.

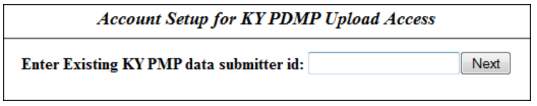
A window similar to the following is displayed:



- 5 Click Setup Upload Account.
- **6** Select one of the following options:
 - Existing KY PMP data submitter
 - New KY PMP data submitter
- 7 Click Next.

Note: If you are a new user, please proceed to <u>step 9</u>.

8 If you selected **Existing KY PMP data submitter**, a window similar to the following is displayed:



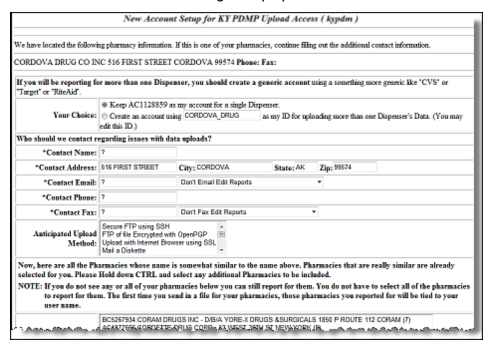
Enter your existing user ID, and then proceed to <u>step 12</u> to verify your account information.

9 If you selected **New KY PMP data submitter**, a window similar to the following is displayed:



- **10** Enter your DEA number in the **Physician or Pharmacy DEA number** field.
- **11** Type your ZIP code in the **ZIP Code** field, and then click **Next**.

A window similar to the following is displayed:



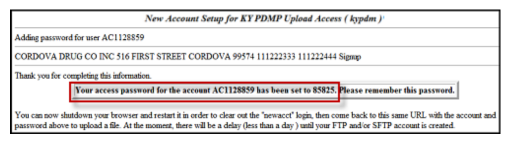
12 Complete or verify the accuracy of all required fields (indicated by an asterisk) on the New Account Setup for KY PDMP Upload Access window, using the information in the following table as a guideline:

Field	Description/Usage	
Account selection	 Choose Keep <account number=""> as my account for a single pharmacy if you wish to use the suggested account name.</account> Choose Create an account using <suggested account="" name=""> as my ID for uploading more than one Pharmacy's Data if you wish to enter an account name of your choosing. If this option is selected, type the desired account name in this field.</suggested> 	
Contact Information Note: Information in this section is used for contact purposes in the event a problem occurs with a data upload.		
Contact Name	Type the first and last name of the contact person.	
Contact Address	Type the contact's street address, city, state, and ZIP code in the appropriate fields.	

Field	Description/Usage
Contact Email	 Type the contact's e-mail address. The field to the right of the Contact Email field is used to select one of the following data upload notification options: Select Email Edit Reports Only If Any Errors if you wish to view the results of your data uploads that contain any errors: minor, serious, or fatal. Note: Minor errors are caused by incorrect data entered into a non-vital field; however, information is still uploaded. Select Email Edit Reports Only If Any Serious Errors if you wish view the results of your data uploads that contain serious and fatal errors. Note: Serious errors are caused by missing or incorrect data entered into a vital field; however, information is still uploaded. Select Email Edit Reports Only If Any Fatal Errors if you wish to view the results of your data uploads that contain only fatal errors. Note: Fatal errors are those that prevent information from being uploaded and that must be corrected. Select Email Edit Reports For All Uploads if you wish to have the results of all of your data uploads emailed to you.
Contact Phone	Type the contact's phone number, using the format 999-999-9999.

Field	Description/Usage
Contact Fax	Type the contact's fax number, using the format 999-999-9999.
	 The field to the right of the Contact Fax field is used to select one of the following upload notification options: Select Fax Edit Reports Only If Any Errors if you wish to view the results of your data uploads that contain minor errors. Note: Minor errors are caused by incorrect data entered into a non-vital field; however, information is still uploaded. Select Fax Edit Reports Only If Any Serious Errors if you wish view the results of your data uploads that contain serious errors. Note: Serious errors are caused by missing or incorrect data entered into a vital field; however, information is still uploaded. Select Fax Edit Reports Only If Any Fatal Errors if you wish to view the results of your data uploads that contain fatal errors. Note: Fatal errors are those that prevent information from being uploaded and that must be corrected. Select Fax Edit Reports For All Uploads if you wish to have the results of all of your data uploads faxed to you.
Anticipated Upload Method	Select the method of data upload you plan to use to report your data: Secure FTP over SSH Encrypted File with OpenPGP via FTP SSL Website Online Universal Claim Form (UCF) Submission
Pharmacies I will be reporting	A list of all pharmacies with names similar to your store name/pharmacy name is displayed in this field. To select additional pharmacies for which you will be reporting, press the [CTRL] key and then click the name of each pharmacy you wish to select. The pharmacies you select will be tied to your user name.

13 After completing all required fields, click **Next**. A window similar to the following is displayed:



A randomly-assigned password for the FTP and SFTP upload processes is provided to you.

Software vendors setting up multiple accounts may choose from the following options:

- Create each account separately by using the method listed above. After you finish one pharmacy's account, click **Setup Upload Account** on the home page, and repeat the process.
 OR
- Create multiple accounts using one pharmacy's DEA number and ZIP code. If you choose this method, select **Setup user name as a group**.

Note: Data error reports are submitted to the e-mail address(es) supplied for the account(s).

Modifying Your Upload Account

Use this function if you need to modify the information supplied when you originally created your account.

- **1** Open an Internet browser window, type www.hidinc.com/kasper in the address bar, and then press [Enter].
- 2 Click RxSentry Dispenser's Upload Site.

A login window is displayed.

- **3** Type your user name in the **User Name** field.
- **4** Type your password in the **Password** field.
- 5 Click OK.
- **6** From the RxSentry home page, click **Modify Upload Account**.
- **7** Update the information as necessary, using the field descriptions provided in the Creating Your Account topic as a guideline.
- **8** Click **Next**. A message displays indicating that your account information was successfully updated.

This page intentionally left blank.

5 Data Delivery Methods

About This Chapter

This chapter provides information about data delivery methods you can use to upload your controlled substance reporting data file(s).

For quick reference, click the desired hyperlink in the following table to view the stepby-step instructions for your chosen data delivery method:

Delivery Method	Page
Secure FTP over SSH	17
Encrypted File with OpenPGP via FTP	18
SSL Website	19
<u>Universal Claim Form (UCF) Submission</u>	
Reporting Requirements for UCF Submissions	20
Notes about NDC Numbers	20
Online UCF Submission	21

Secure FTP over SSH

There are many free software products that support Secure FTP. Neither the CHFS nor HID is in a position to direct or support your installation of operating system software for Secure FTP; however, we have information that WinSCP (http://winscp.net) has been used successfully by other pharmacies.

- 1 If an account has not yet been created, perform the steps in Creating Your Account.
- **2** Prepare the data file for submission, using the Required Prescription Information table in <u>Chapter 3: Data Collection and Tracking</u>, and the ASAP specifications described in <u>Appendix A: ASAP 4.1 Specifications</u>.

Important Notes:

- The file name should be constructed using the date of submission to KASPER as the file name and should have a .dat extension. For example, name the file 20120501.dat if it is submitted on May 1, 2012.
- Do not include spaces in the file name.
- If more than one file is submitted within the same day, each file must be uniquely named so that existing uploaded files are not overwritten. For example, if uploading three files within the same day, the following file names could be used: 20120501a.dat, 20120501b.dat, and 20120501c.dat.
- Zipped files can be accepted and should be named using the date of submission.
 For example, name the file 20120501.zip if it is submitted on May 1, 2012.

- **Before transmitting your file**, rename it to include the suffix .up (e.g., 20120501.dat.up). This will ensure that we do not try to load the file while you are transmitting it. Once transmission is complete, rename the file back to the original name (e.g., 20120501.dat).
- **3** SFTP the file to sftp://kypdmreporting.hidinc.com.
- **4** When prompted, type *kypdm* (lower case) in front of your DEA number (or Generic ID) as your user ID, and enter the password you supplied when creating your account.
- **5** Place the file in the new directory.
- **6** Once the transmission is complete, rename the file without the .up extension (e.g., 20120501.dat).
- **7** If desired, view the results of the transfer/upload in your user directory. The file name is **YYYYMMDD.rpt**.
- **8** Log off when the file transfer/upload is complete.

HID tracks the use of the Web-based tool, and incoming files are date stamped. You are notified of a successful file transmission. After the file is reviewed for accuracy, you are notified of the status of the submitted file.

Encrypted File with OpenPGP via FTP

There are many free software products that support file encryption using the PGP standard. Neither the CHFS nor HID is in a position to direct or support your installation of PGP compatible software utilities; however, our usage indicates that software from the GnuPG Project (http://gnupg.org) should be compatible with many operating systems.

- 1 If an account has not yet been created, perform the steps in Creating Your Account.
- **2** Import the PGP public key, supplied during the account creation, into your PGP key ring.
- **3** Prepare the data file for submission, using the Required Prescription Information table in <u>Chapter 3: Data Collection and Tracking</u>, and the ASAP specifications described in Appendix A: ASAP 4.1 Specifications.

Important notes:

- The file name should be constructed using the date of submission to KASPER as the file name and should have a .pgp extension. For example, name the file 20120501.pgp if it is submitted on May 1, 2012.
- Do not include spaces in the file name.
- If more than one file is submitted within the same day, each file must be uniquely named so that existing uploaded files are not overwritten. For example, if uploading three files within the same day, the following file names could be used: 20120501a.pgp, 20120501b.pgp, and 20120501c.pgp.

- **Before transmitting your file**, rename it to include the suffix .up (e.g., 20120501.pgp.up). This will ensure that we do not try to load the file while you are transmitting it. Once transmission is complete, rename the file back to the original name (e.g., 20120501.pgp).
- **4** Encrypt the file with the PGP software, using the public key supplied during account creation.

Note: PGP encryption performs a single compression as it encrypts, so there is no need to zip the file.

- **5** FTP the file to ftp://kypdmreporting.hidinc.com.
- **6** When prompted, type *kypdm* (lower case) in front of your DEA number (or Generic ID) as your user ID, and enter the password supplied when you created your account.
- **7** Place the file in the new directory.
- **8** Once the transmission is complete, rename the file without the .up extension (e.g., 20120501.pgp).
- **9** If desired, view the results of the transfer/upload in your user directory. The file name is **YYYYMMDD.rpt**.
- **10** Log off when the file transfer/upload is complete.

HID tracks the use of the Web-based tool, and incoming files are date stamped. You are notified of a successful file transmission. After the file is reviewed for accuracy, you are notified of the status of the submitted file.

SSL Website

- 1 If an account has not yet been created, perform the steps in Creating Your Account.
- **2** Prepare the data file for submission, using the Required Prescription Information table in <u>Chapter 3: Data Collection and Tracking</u>, and the ASAP specifications described in Appendix A: ASAP 4.1 Specifications.

Important notes:

- The file name should be constructed using the date of submission to KASPER as the file name and should have a .dat extension. For example, name the file 20120501.dat if it is submitted on May 1, 2012.
- Do not include spaces or parentheses in the file name.
- If more than one file is submitted within the same day, each file must be uniquely named so that existing uploaded files are not overwritten. For example, if uploading three files within the same day, the following file names could be used: 20120501a.dat, 20120501b.dat, and 20120501c.dat.
- Zipped files can be accepted and should be named using the date of submission.
 For example, name the file 20120501.zip if it is submitted on May 1, 2012.

- **3** Open a Web browser, type https://kypdmreporting.hidinc.com in the address bar, and then press [Enter].
- **4** When prompted, type the user ID and password supplied when the account was created.
- 5 Click **Upload a File**.
- **6** Click **Browse** to navigate to the location where you saved the file created in step 2.
- **7** If not previously named according to upload requirements, rename the file using the format YYYYMMDD.dat, for example, 20120501.dat.
- **8** Click to select the file, and then click **Open**.
- 9 Click **Send File**.

HID tracks the use of the Web-based tool, and incoming files are date stamped. You are notified of a successful file transmission. After the file is reviewed for accuracy, you are notified of the status of the submitted file.

Universal Claim Form (UCF) Submission

If you have Internet access, but are unable to submit your data in a batch upload, you may submit prescription information using RxSentry's online Universal Claim Form (UCF).

When submitting information using the online UCF, the information provided must be complete and accurate. Only complete and accurate submissions are entered into the Kentucky PDMP database. Please use the information in the <u>Notes about NDC Numbers</u> topic below as a guideline for providing accurate NDC numbers.

Reporting Requirements for UCF Submissions

See the Required Prescription Information topic for details for reporting requirements.

Notes about NDC Numbers

Use the following information when entering NDC numbers on the UCF:

- NDCs are 11 digits and use the format 99999-999-99.
- When adding an NDC, do not include the dashes, for example, 999999999999.
- NDCs are typically located on the original medication bottle on the top right corner of the label, prefaced with "NDC-" and followed by the number.
- Manufacturers often leave off a zero in the NDC. In these instances, you should add the 0 where appropriate, using the following examples as a guideline:

If the NDC appears this way	Enter it this way
1234-5678-90 (missing 0 in first segment)	01234568790
54321-123-98 (missing 0 in 2nd segment)	54321012398

Online UCF Submission

If you do not have an automated record-keeping system capable of producing an electronic report using the ASAP 4.1 format, you may submit prescription information using RxSentry's online UCF.

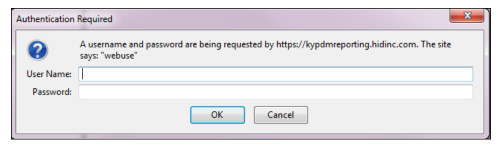
The following new terms are introduced in this topic:

- Record the patient, pharmacy, and prescription information that you enter for one patient on the UCF
- Batch a single record, or group of records, that you upload using the Submit
 Batch function

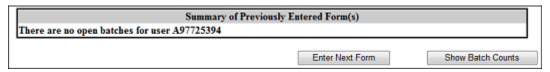
Note: Records can be continually added to a batch—a convenient feature that allows you to enter records at your convenience and not all at one time. We recommend that you add as many records as possible to a batch before submitting it; however, you must submit and close batches in accordance with the required reporting time frame.

Perform the following steps to use the online UCF to submit prescription information:

- **1** If you do not have an account, perform the steps in <u>Creating Your Account</u>.
- **2** Open an Internet browser window, type www.hidinc.com/kasper in the address bar, and then press [Enter].
- 3 Click **RxSentry Dispenser's Upload Site**. A window similar to the following is displayed:



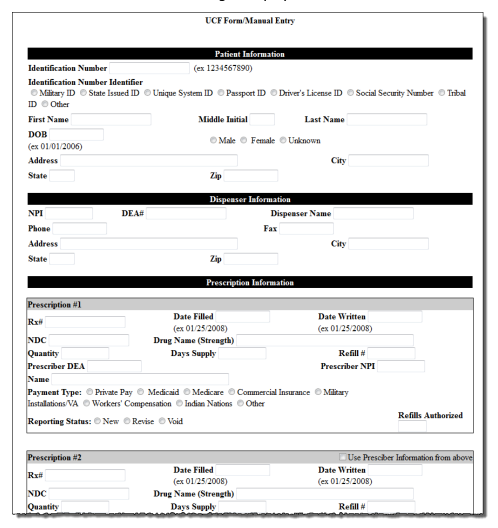
- **4** Type your user name in the **User Name** field.
- **5** Type your password in the **Password** field.
- 6 Click OK.
- **7** From the RxSentry home page, click **UCF Form Entry**. A window similar to the following is displayed:



- Enter Next Form allows you to prepare one or more records for submission.
- Show Batch Counts displays the number of records in the batch currently being prepared for submission and the number of records that have been previously been submitted.

8 Click Enter Next Form.

A window similar to the following is displayed:



The UCF contains three sections—Patient Information, Dispenser Information, and Prescription Information. Practitioners administering controlled substances will enter their information in the Dispenser Information section. Refer to the following information to complete these sections on the UCF:

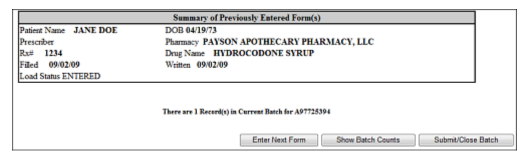
- Patient Information Complete all fields in this section.
- Dispenser Information In this section, supply your DEA number in the DEA field. Once this information is provided, all associated pharmacy information available within the RxSentry database is auto-populated in the appropriate fields.
- Prescription Information Information for up to three prescriptions may be entered in this section, and all fields for each prescription must be completed.
 If entering more than one prescription for the same prescriber, you may select the Use Prescriber Information From Above check box to auto-populate each prescription with the previously-used prescriber information.

9 Once all information has been entered, click **Submit**.

Notes:

- If information is missing from any required fields on the UCF, the UCF window will display again with the required fields indicated. Click **Modify** to add the missing information, and then click **Submit**.
- If the system indicates that the DEA number or the NDC number you have provided is invalid, and you are certain you have provided the correct number, contact HID using the information supplied in <u>Assistance and Support</u>.
- **10** The UCF is displayed for your review. If all information is correct, click **Submit**. If you need to modify any information, click **Modify**.

Once you click **Submit**, a window similar to the following is displayed:



- **11** Perform one of the following functions:
 - Click Enter Next Form to add additional records to this batch.
 - Click Show Batch Counts to display the number of records in the current batch.
 - Click Submit/Close Batch to upload this batch of records.

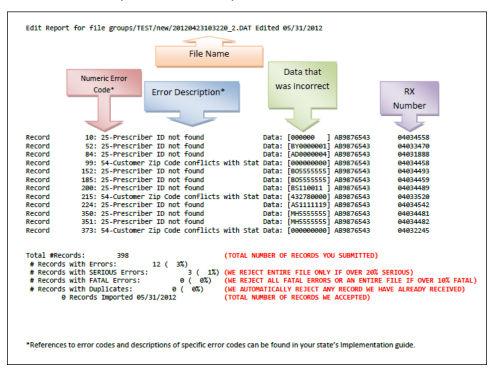
This page intentionally left blank.

6 Upload Reports and Edit Definitions

Upload Reports

RxSentry provides all submitters of data with an upload report. When you create an account, you are required to submit an e-mail address and a fax number. You must also specify which method you wish to receive your upload report by. If you FTP/SFTP the data, a report will be placed in your home directory on the FTP server.

Below is an example of an error report:



A single record may be rejected or, if a certain percentage of records are rejected in an individual file, the entire file may be rejected. We track three types of errors:

- Minor Incorrect data in non-vital field
- Serious Record can be loaded with missing or inappropriate data
- Fatal Record cannot be loaded

A single record will be rejected if it contains a fatal error.

An entire batch will be rejected if:

- ALL records have Fatal or Serious errors
- More than 10% of the records have Fatal errors
- More than 20% of the records have Serious errors

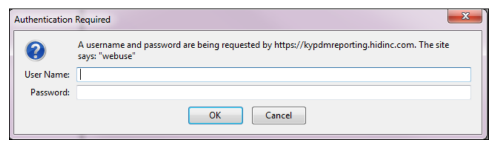
Pharmacies are required to correct fatal errors and resubmit the records within seven (7) days of the initial record submission.

View Upload Reports

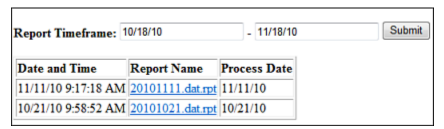
This function provides uploaders access to upload reports that were previously delivered via e-mail or fax following a data submission. By default, the reports that display for reviewing are provided for a 31-day period. However, uploaders can view reports outside of the 31-day default period by entering start and end dates for the desired date range.

Perform the following steps to view upload reports:

- **1** Open an Internet browser window, type www.hidinc.com/kasper in the address bar, and then press [Enter].
- 2 Click RxSentry Dispenser's Upload Site. A window similar to the following is displayed:



- **3** Type your user name in the **User Name** field.
- **4** Type your password in the **Password** field.
- 5 Click OK.
- **6** From the RxSentry home page, click **View Upload Reports**. A window similar to the following is displayed:



- 7 Click a hyperlink in the **Report Name** field to open an upload report for viewing.
- **8** To view reports for a different time frame, type a start and end date in the **Report Timeframe** fields, and then click **Submit**.

Error Correction

Fatal errors will cause a record NOT to be loaded. If this occurs, correct the data that caused the error and resubmit the entire record again. Fatal error corrections must be resubmitted within seven (7) days of the initial record submission. If a record with a serious or minor error is loaded and a correction is required, records can be corrected using the DSP01 values as explained below.

Note: Edit Number V1 as shown in the table below should not be resubmitted. All other records with errors that are not fatal will be loaded unless the batch thresholds are reached. Error thresholds are defined in the previous section.

The ASAP 4.1 standard requires a pharmacy to select an indicator in the DSP01 (Reporting Status) field. To correct records that were submitted in error and not rejected as a fatal error, pharmacies should void (delete) the erroneous records and submit new records. These actions are indicated by supplying one of the following values in the DSP01 field:

- 00 New Record indicates a new record
- 01 Revision Record indicates a revised record
- 02 Void indicates that the original record should be voided

Revise a Record

Perform the following steps to revise a record:

- 1 Create a record with the value **01** in the **DSP01** field.
- **2** Populate the following fields with the same information originally submitted in the erroneous record:
 - DSP02 (Prescription Number)
 - DSP05 (Date Filled)
 - DSP08 (NDC Number)
 - PHA03 (Dispenser DEA Number)
- **3** Fill in all other data fields with the correct information. The information will override the original data linked to the fields referenced in step 2.
- 4 Submit the record.

Important Note: If any of the fields referenced in step 2 are part of the correction, the record must be voided and then resubmitted using the steps provided in the following topics. After voiding a record, you must wait one day before submitting a new record to allow the voided record to process.

Void a Record

Perform the following steps to void (delete) a record:

- **1** Send a record with the value **02** in the **DSP01** field.
- **2** Fill in all other data identical to the original record. This will void the original record submission.

Submit a New Record

Perform the following steps to submit a new record. When using this process to correct a record that was previously submitted in error, please wait one day after submitting a void before submitting a new record.

- 1 Create a record with the value **00** in the **DSP01** field.
- **2** Populate all other required fields and submit the record.

Note: These steps are used to submit new records *or* to submit records that were previously submitted but received a fatal status on your error report. **Records with fatal errors are not loaded to the system**. The errors in these records must be corrected in your system and resubmitted using the **00** status in the **DSP01** field.

Edit Definitions

The following table describes the current list of edits:

Edit Number	Message	Severity
Edit 01	Format of File Error	Fatal
Edit 02	Pharmacy DEA is blank	Fatal
Edit 05	Pharmacy ID not found	Fatal
Edit 09	Invalid DOB	Serious
Edit 10	Gender must be valid	Serious
Edit 15	Date Dispensed is invalid or irrational	Serious
Edit 18	Quantity is invalid	Serious
Edit 19	Days' supply is invalid	Minor
	Days' supply is 999	Fatal
Edit 20	Days' supply > 360	Serious
Edit 21	NDC not found	Serious
	NDC not found (used when CDI segment is used)	Fatal
Edit 22	Product ID Qualifier is invalid	Fatal
Edit 25	Prescriber ID not found	Minor
	Prescriber ID cannot be blank	Fatal
Edit 28	Date RX Written is invalid	Minor

Edit Number	Message	Severity
Edit 29	Number refill authorized invalid	Minor
Edit 31	Classification code for payment type invalid	Serious
Edit 50	Customer Last Name blank	Fatal
Edit 51	Customer First Name blank	Fatal
Edit 52	Customer Address blank	Serious
Edit 53	Customer ZIP Code is blank	Serious
Edit 54	Customer ZIP and State Code conflict	Serious
Edit 56	Customer City is blank	Minor
Edit 60	Customer State Code is blank	Serious
Edit 61	Customer State Code is invalid	Serious
Edit 200	Prescription Number is blank	Serious
Edit 354	Patient ID Qualifier requires value 06 or 07	Fatal
Edit 360	Date dispensed prior to December 1, 2010	Fatal
Edit V1	Record already exists	Minor
	Note: Duplicate records are not loaded. The number of duplicate records, if any, is displayed on the upload report produced after data file transmission has completed.	

This page intentionally left blank.

7 Assistance and Support

Technical Assistance

If you need additional help with any of the procedures outlined in this guide, you can:

Contact HID by e-mail at kypdmp@hidinc.com;

OR

Call the HID Help Desk at 855-263-6402.

Administrative Assistance

If you have non-technical questions regarding the Kentucky PDMP, please contact:

KY Office of Inspector General

Phone: (502) 564-2815

E-mail: <u>eKASPER.admin@ky.gov</u>

This page intentionally left blank.

8 Glossary

ASAP

American Society for Automation in Pharmacy

Batch

Group of files (report or query requests) that are processed in the background while other work is continued

Dispenser

Pharmacy, dispensing pharmacist, or dispensing health care practitioner which dispenses controlled substances

eKASPER

The Enhanced Kentucky All Schedule Prescription Electronic Reporting program; the name of Kentucky's Prescription Drug monitoring Program

FTP

File Transfer Protocol; commonly-used protocol for exchanging files over any network

HID

Health Information Designs, LLC

NDC

National Drug Code; describes specific drugs by drug manufacturer and package size

PDMP

Prescription Drug Monitoring Program

PMP

Prescription Monitoring Program; term used by ASAP

EPS

Electronic Prescription System

Prescriber

A practitioner who is authorized by state and federal agencies to prescribe controlled substances

RxSentry

Prescription drug monitoring system developed by Health Information Designs, LLC

SFTP

Secure File Transfer Protocol (also referred to as "SSH File Transfer Protocol"); provides file transfer and manipulation functionality over any reliable data stream

SSL

Secure Sockets Layer; cryptographic protocol that provides secure communications for data transfers

Universal Claim Form (UCF)

Online form used by someone who does not have electronic capability to transmit files

Uploader

A dispenser that uploads a data file containing controlled substance dispensing information

9 Document Information

Copyright Notice and Trademarks

Copyright © 2012-2013 Health Information Designs, LLC. All rights reserved.

Health Information Designs, LLC.

391 Industry Drive

Auburn, AL 36832

RxSentry is a registered trademark of Health Information Designs, LLC (HID). Microsoft and Internet Explorer are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other product names may be trademarks or registered trademarks of their respective companies.

Disclaimer

HID has made every effort to ensure the accuracy of the information in this document at the time of printing. However, information may change without notice.

Please refer to the Kentucky PDMP website, http://www.hidinc.com/kasper, for the most current version of this document.

Formatting Conventions

Format	Used to Designate
Bold	References to execution buttons, windows, file names, menus, icons, or options
Times New Roman Italic	Text you must type in a field or window, for example, \\server_name\printer_name for a network printer
Blue underlined text	Hyperlinks to other sections of this document or external websites
Italic text	Reference to external document or resource

Version History

The Version History records the publication history of this document. See the Change Log for more details regarding the changes and enhancements included in each version.

Publication Date	Version Number	Comments
04/02/2012	1.0	Initial publication
08/16/2012	1.1	Updated publication
10/15/2012	1.2	Updated publication
04/17/2013	1.3	Updated publication
06/17/2013	1.4	Updated publication
08/14/2013	1.5	Updated publication

Change Log

The Change Log records the changes and enhancements included in each version.

Version Number	Chapter/Section	Change
1.0	N/A	N/A
1.1	 Ch. 2/Purpose Ch. 3/ Exemptions Ch. 3/Required Prescription Information Appendix A/ ASAP Specifications Table, PAT02 and PAT03 	Updated language to reflect changes in the state law
	 Ch. 3/Data Collection Requirements Ch. 4/Creating Your Account 	Removed "diskette/CD-ROM" as an accepted form of data submission
	Ch. 3/ Veterinarian Reporting	Updated topic to state that veterinarians are no longer required to report
	Ch. 3/Electronic Reporting Waiver	Removed topic
	Ch. 5/Physical Media	Removed topic

Version Number	Chapter/Section	Change
1.2	 Ch. 3/Required Prescription Information Appendix A/ASAP Specifications Table 	In the Reporting Status field, updated wording to specify that 00 and 02 are the only acceptable values—01 should not be used
	Ch. 6/Error Correction	Removed field value 01 Revise a Record and changed wording to specify that Kentucky cannot process a record revision
	Ch. 6/Revise a Record	Removed topic
1.3	Chapter 6/Edit Definitions	Added Edit 354
	Appendix A/ASAP Specifications Table	Changed field description for PAT05 to show only the values "06" and "07"
1.4	Global	Updated guide with language provided by the State regarding changes based on new legislation that requires daily reporting, effective July 1, 2013, and requires reporting for some CS that are administered to a patient
1.5	Chapter 6/Revise a Record	Added topic

This page intentionally left blank.

Appendix A: ASAP 4.1 Specifications

Introduction

The information on the following pages contains the definitions for the specific contents required of uploaded records in the American Society for Automation in Pharmacy (ASAP) 2009 format to comply with the Kentucky Prescription Drug Monitoring Program's requirements.

The following elements are used in each upload file:

- Segment Identifier indicates the beginning of a new segment, for example PHA.
- **Data Delimiter** character used to separate segments and the data elements within a segment, for example, an asterisk (*).

Each completed field should be followed by an asterisk, and each blank field should contain a single asterisk.

If the last field in the segment is blank, it should contain an asterisk and a tilde (~).

Note: The Transaction Header is the only segment that has a Data Segment Terminator field built in.

- **Segment Terminator** character used to mark the end of a segment, for example, the tilde (~).
- Field Usage
 - R = Required by ASAP
 - RR = Required by the KY PDMP
 - S = Situational (not required; however, supply if available)

Both "R" and "RR" fields must be reported.

Note: For more information regarding ASAP 4.1 specifications, contact the American Society for Automation in Pharmacy for the full *Implementation Guide for the ASAP Standard for Prescription-Monitoring Programs* at www.asapnet.org. This guide includes field lengths, acceptable attributes, and examples.

Code uniquely identifying the transaction. Format = xx.x TH02 Transaction Control Number Sender assigned code uniquely identifying a transaction. TH03 Transaction Type Identifies the purpose of initiating the transaction. • 01 Send/Request Transaction • 02 Acknowledgement (used in Response only) • 03 Error Receiving (used in Response only) • 04 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. (Example: phone number)	egment	Field ID	Field Name	Field Usage		
terminator, and control number. TH01 Version/Release Number Code uniquely identifying the transaction. Format = xx.x	H: Transact	tion Head	er			
TH01 Version/Release Number Code uniquely identifying the transaction. Format = xx.x TH02 Transaction Control Number Sender assigned code uniquely identifying a transaction. TH03 Transaction Type Identifies the purpose of initiating the transaction. • 01 Send/Request Transaction • 02 Acknowledgement (used in Response only) • 03 Error Receiving (used in Response only) • 04 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. [IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name				ıment		
Code uniquely identifying the transaction. Format = xx.x TH02 Transaction Control Number Sender assigned code uniquely identifying a transaction. TH03 Transaction Type Identifies the purpose of initiating the transaction. • 01 Send/Request Transaction • 02 Acknowledgement (used in Response only) • 03 Error Receiving (used in Response only) • 04 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. [IS01 Unique Information Source ID Reference number or identification number. (Example: phone number)	rminator, ar					
Format = xx.x		TH01		R		
TH02 Transaction Control Number Sender assigned code uniquely identifying a transaction. TH03 Transaction Type Identifies the purpose of initiating the transaction. 0 15 Send/Request Transaction 0 20 Acknowledgement (used in Response only) 0 30 Error Receiving (used in Response only) 0 4 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type 0 P = Production 1 T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number)						
Sender assigned code uniquely identifying a transaction.			Format = xx.x			
TH03 Transaction Type Identifies the purpose of initiating the transaction. • 01 Send/Request Transaction • 02 Acknowledgement (used in Response only) • 03 Error Receiving (used in Response only) • 04 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH02	Transaction Control Number	R		
Identifies the purpose of initiating the transaction. • 01 Send/Request Transaction • 02 Acknowledgement (used in Response only) • 03 Error Receiving (used in Response only) • 04 Void (used to void a specific Rx in a real-time transmission or an entire batch that has been transmitted) TH04 Response ID Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name			Sender assigned code uniquely identifying a transaction.			
Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction only. TH05 Creation Date Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type		ТН03	 Identifies the purpose of initiating the transaction. 01 Send/Request Transaction 02 Acknowledgement (used in Response only) 03 Error Receiving (used in Response only) 04 Void (used to void a specific Rx in a real-time) 	S		
Date the transaction was created. Format: CCYYMMDD. TH06 Creation Time Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type P = Production T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH04	Contains the Transaction Control Number of a transaction that initiated the transaction. Required in response transaction	S		
Time the transaction was created. Format: HHMMSS or HHMM. TH07 File Type • P = Production • T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH05		R		
P = Production T = Test TH08 Routing Number Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH06		R		
Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP the transaction should be routed to. TH09 Segment Terminator Character This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH07	P = Production	R		
This terminates the TH segment and sets the actual value of the data segment terminator for the entire transaction. IS: Information Source Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH08	Reserved for real-time transmissions that go through a network switch to indicate, if necessary, the specific state PMP	S		
Used to convey the name and identification numbers of the entity supplying the information. IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		TH09	This terminates the TH segment and sets the actual value of	R		
IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name	3: Informat	tion Source	ce c			
IS01 Unique Information Source ID Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name	sed to conve	ey the nam	e and identification numbers of the entity supplying the informati	on.		
Reference number or identification number. (Example: phone number) IS02 Information Source Entity Name		1		R		
IS02 Information Source Entity Name			•			
IS02 Information Source Entity Name			(Example: phone number)			
· · · · · · · · · · · · · · · · · · ·		IS02		R		
			- I			
IS03 Message		IS03	· ·	S		
Free-form text message.			_	-		

Segment	Field ID	Field Name	Field Usage
PHA: Pharn	nacy Head	er	
Used to ider	ntify the pha	irmacy.	
	PHA01	National Provider Identifier (NPI)	S
		Identifier assigned to the pharmacy by CMS.	
	PHA02	NCPDP/NABP Provider ID	S
		Identifier assigned to pharmacy by the National Council for Prescription Drug Programs.	
	PHA03	DEA Number	RR
		Identifier assigned to the pharmacy by the Drug Enforcement Administration.	
	PHA04	Pharmacy Name	S
		Free-form name of the pharmacy.	
	PHA05	Address Information – 1 Free-form text for address information.	S
	PHA06	Address Information – 2	S
	IIIAGG	Free-form text for address information.	
	PHA07	City Address	S
		Free-form text for city name.	
	PHA08	State Address	S
		U.S. Postal Service state code.	
	PHA09	ZIP Code Address	S
		U.S. Postal Service ZIP Code.	
	PHA10	Phone Number	S
		Complete phone number including area code.	
	PHA11	Contact Name	S
		Free-form name.	
	PHA12	Chain Site ID	S
		Store number assigned by the chain to the pharmacy location. Used when the PMP needs to identify the specific pharmacy from which information is required.	
PAT: Patier	nt Informa	tion	
Used to repo	ort the patie	ent's name and basic information as contained in the pharmacy re	cord.
	PAT01	ID Qualifier of Patient Identifier	S
		Code identifying the jurisdiction that issues the ID in PAT03.	
	PAT02	ID Qualifier	RR
		Code to identify the type of ID in PAT03. If PAT02 is used,	
		PAT03 is required. Kentucky allows only codes 06 or 07.	
		06 Driver's License ID 07 Social Sociality Number	
		07 Social Security Number	

Segment	Field ID	Field Name	Field Usage
	PAT03	ID of Patient	RR
		Identification number for the patient as indicated in PAT02. Kentucky allows only SSN or driver's license. For a patient with no SSN or driver's license all zeros should be used.	
	PAT04	ID Qualifier of Additional Patient Identifier	S
		Code identifying the jurisdiction that issues the ID in PAT06. Used if the PMP requires such identification.	
	PAT05	Additional Patient ID Qualifier	S
		Code to identify the type of ID in PAT06 if the PMP requires a second identifier. If PAT05 is used, PAT06 is required. Kentucky allows only codes 06 or 07. • 06 Driver's License ID	
		07 Social Security Number	
	PAT06	Additional ID	S
		Identification that might be required by the PMP to further identify the individual. An example might be in that PAT03 driver's license is required and in PAT06 Social Security number is also required.	J
	PAT07	Last Name	RR
		Patient's last name.	
	PAT08	First Name Patient's first name.	RR
	PAT09	Middle Name	S
		Patient's middle name or initial if available.	
	PAT10	Name Prefix Patient's name prefix such as Mr. or Dr.	S
	PAT11	Name Suffix Patient's name suffix such as Jr. or the III.	S
	PAT12	Address Information - 1	RR
		Free-form text for street address information.	
	PAT13	Address Information – 2 Free-form text for additional address information.	S
	PAT14	City Address Free-form text for city name.	RR
	PAT15	State Address	RR
		U.S. Postal Service state code	
		Note: Field has been sized to handle international patients not residing in the U.S.	
	PAT16	ZIP Code Address U.S. Postal Service ZIP code. Populate with zeros if patient address is outside the U.S.	RR

egment Field ID Field Name	Field Usage
PAT17 Phone Number	S
Complete phone number including area code.	
PAT18 Date of Birth	RR
Date patient was born.	
Format: CCYYMMDD	
PAT19 Gender Code	RR
Code indicating the sex of the patient.	
F Female	
M Male	
U Unknown	
PAT20 Species Code	S
Used if required by the PMP to differentiate a pro-	escription for
an individual from one prescribed for an animal.	
01 Human	
02 Veterinary Patient	
PAT21 Patient Location Code	S
Code indicating where patient is located when re	eceiving
pharmacy services.	
• 01 Home	
02 Intermediary Care	
03 Nursing Home	
04 Long-Term/Extended Care	
05 Rest Home	
06 Boarding Home	
O7 Skilled-Care Facility O8 Sub-Appets Gare Facility	
08 Sub-Acute Care Facility	
09 Acute Care Facility 10 Outpatient	
• 10 Outpatient	
11 Hospice 09 Unknown	
98 Unknown99 Other	
	S
PAT22 Country of Non-U.S. Resident	
Used when the patient's address is a foreign cou PAT12 through PAT16 are left blank.	iliu y aliu
PAT23 Name of Animal	S
Used if required by the PMP for prescriptions wri	_
veterinarian and the pharmacist has access to the	
at the time of dispensing the prescription.	

DSP: Dispensing Record

Used to identify the basic components of a dispensing of a given prescription order including the date and quantity.

Segment	Field ID	Field Name	Field Usage
	DSP01	 Reporting Status DSP01 requires either 00 or 02. An empty or blank field no longer indicates a new prescription transaction. Kentucky currently only allows new records or voided records. Please do not use DSP01 value 01. 00 New Record (indicates a new prescription dispensing transaction) 01 Revise (indicates that one or more data element values in a previously submitted transaction are being revised) 02 Void (message to the PMP to remove the original prescription transaction from its data, or to mark the record as invalid or to be ignored). 	R
	DSP02	Prescription Number Serial number assigned to the prescription by the pharmacy.	R
	DSP03	Date Written Date the prescription was written (authorized). Format: CCYYMMDD	RR
	DSP04	Refills Authorized The number of refills authorized by the prescriber.	R
	DSP05	Date Filled Date prescription was filled. Format: CCYYMMDD	RR
	DSP06	Refill Number Number of the fill of the prescription. 0 indicates New Rx; 01-99 is the refill number.	RR
	DSP07	Product ID Qualifier Used to identify the type of product ID contained in DSP08. • 01 NDC • 06 Compound	RR
	DSP08	Product ID Full product identification as indicated in DSP07, including leading zeros without punctuation.	RR
	DSP09	Quantity Dispensed Number of metric units dispensed in metric decimal format. Example: 2.5 Note: For compounds show the first quantity in CDI04.	RR
	DSP10	Days Supply Estimated number of days the medication will last.	RR
	DSP11	Drug Dosage Units Code Identifies the unit of measure for the quantity dispensed in DSP09. • 01 Each • 02 Milliliters (ml) • 03 Grams (gm)	S

Segment	Field ID	Field Name	Field Usage
	DSP12	Transmission Form of Rx Origin Code Code indicating how the pharmacy received the prescription. 101 Written Prescription 102 Telephone Prescription 103 Telephone Emergency Prescription 104 Fax Prescription 105 Electronic Prescription 109 Other Partial Fill Indicator	S
	DSP13	To indicate whether it is a partial fill. olives olives	5
	DSP14	Pharmacist National Provider Identifier (NPI) Identifier assigned to the pharmacist by CMS. This number can be used to identify the pharmacist dispensing the medication.	S
	DSP15	Pharmacist State License Number This data element can be used to identify the pharmacist dispensing the medication. Assigned to the pharmacist by the State Licensing Board.	S
	DSP16	Classification Code for Payment Type Code identifying the type of payment, i.e. how it was paid for. 10 Private Pay 10 Medicaid 10 Medicare 10 Medicare 10 Military Installations and VA 10 Medicare 11 Military Installations and VA 12 Medicare 13 Medicare 14 Military Installations and VA 15 Military Installations and VA 16 Morkers' Compensation 17 Indian Nations 18 Military Installations	RR
	DSP17	Date Sold Usage of this field depends on the pharmacy having a point-of-sale system that is integrated with the pharmacy management system to allow a bidirectional flow of information.	S
	DSP18	RxNorm Code Used for electronic prescriptions to capture the prescribed drug product identification.	S
	DSP19	Electronic Prescription Reference Number Used to provide an audit trail for electronic prescriptions.	S
PRE: Prescri Used to ident		mation scriber of the prescription.	
	PRE01	National Provider Identifier (NPI) Identifier assigned to the prescriber by CMS.	S

Segment	Field ID	Field Name	Field Usage
	PRE02	DEA Number	RR
		Identifying number assigned to a prescriber or an institution by the Drug Enforcement Administration (DEA).	
	PRE03	DEA Number Suffix	S
		Identifying number assigned to a prescriber by an institution when the institution's number is used as the DEA number.	
	PRE04	Prescriber State License Number	S
		Identification assigned to the Prescriber by the State Licensing Board.	
	PRE05	Last Name	S
		Prescriber's last name.	
	PRE06	First Name	S
		Prescriber's first name.	
	PRE07	Middle Name	S
		Prescriber's middle name or initial.	

CDI: Compound Drug Ingredient Detail

Required when medication dispensed is a compound and one of the ingredients is a PMP reporting drug. If more than one ingredient is for a prescription-monitoring program reporting drug, then this would be incremented by one for each compound ingredient being reported.

Used to identify the individual ingredients that make up a compounded drug.

If CDI is filled in, the NDC of DSP08 must be 99999999999

CI	Compound Drug Ingredient Sequence Number First reportable ingredient is 1; each additional reportable ingredient is incremented by 1.	R
CI	Product ID Qualifier Code to identify the type of product ID contained in CDI03. • 01 NDC	R
CI	 Product ID Full product identification as indicated in CDI02, including leading zeros without punctuation.	R
CI	Compound Ingredient Quantity Metric decimal quantity of the ingredient identified in CDI03. Example: 2.5	R
CI	Compound Drug Dosage Units Code Identifies the unit of measure for the quantity dispensed in CDI04. • 01 Each (used to report as package) • 02 Milliliters (ml) (for liters; adjust to the decimal milliliter equivalent) • 03 Grams (gm) (for milligrams; adjust to the decimal gram equivalent)	S

Segment	Field ID	Field Name	Field Usage	
AIR: Addition	nal Inform	ation Reporting		
To report a prescription blank serial number, information on person dropping off or picking up the prescription, or information regarding the prescription not included in the other detail segments.				
Note: If this segment is used, at least one of the data elements (fields) will be required.				
	AIR01	State Issuing Rx Serial Number	S	
		U.S.P.S. state code of state that issued serialized prescription blank. This is required if AIR02 is used.		
	AIR02	State Issued Rx Serial Number	S	
		Number assigned to state issued serialized prescription blank.		
	AIR03	Issuing Jurisdiction	S	
		Code identifying the jurisdiction that issues the ID in AIR04.		
		Used if required by the PMP and AIR04 is equal to 02 or 06.		
	AIR04	ID Qualifier of Person Dropping Off or Picking Up Rx Used to identify the type of ID contained in AIR05 for person dropping off or picking up the prescription. O1 Military ID O2 State Issued ID O3 Unique System ID O5 Passport ID O6 Driver's License ID O7 Social Security Number O8 Tribal ID 99 Other (agreed upon ID)	S	
	AIR05	ID of Person Dropping Off or Picking Up Rx ID number of patient or person picking up or dropping off the prescription.	S	
	AIR06	Relationship of Person Dropping Off or Picking Up Rx Code indicating the relationship of the person. 1 Patient 2 Parent/Legal Guardian 3 Spouse 4 O4 Caregiver 5 99 Other	S	
	AIR07	Last Name of Person Dropping Off or Picking Up Rx	S	
		Last name of person picking up the prescription.		
	AIR08	First Name of Person Dropping Off or Picking Up Rx First name of person picking up the prescription.	S	
	AIR09	Last Name or Initials of Pharmacist	S	
		Last name or initials of pharmacist dispensing the medication.		
	AIR10	First Name of Pharmacist	S	
		First name of pharmacist dispensing the medication.		

Segment	Field ID	Field Name	Field Usage		
TP: Pharmacy Trailer					
Used to identify the end of data for a given pharmacy and provide the count of the total number of detail segments reported for the pharmacy, including the PHA and TP segment.					
	TP01	Detail Segment Count	R		
		Number of detail segments included for the pharmacy including the pharmacy header (PHA) including the pharmacy trailer (TP) segments.			
TT: Transaction Trailer					
Used to indicate the end of the transaction and provide the count of the total number of segments included in the transaction.					
	TT01	Transaction Control Number	R		
		Identifying control number that must be unique.			
		Assigned by the originator of the transaction.			
		Must match the number in TH02.			
	TT02	Segment Count	R		
		Total number of segments included in the transaction including the header and trailer segments.			